

## CS Part 6 Personal Protective Equipment has Been Amended Due to the ARC Report to ORR

STANDARD	RULE NUMBERS	MIOSHA IMPLEMENTATION STRATEGY
<b>CS Part 6 Personal Protective Equipment</b>  Effective March 21, 2013  <a href="#">Strike-Bold Draft</a>	R 408.40617	The requirements for the rescinded rules will be addressed by Rule 617(1).
	R 408.40622	The hazards associated with the rescinded rules will be addressed by Rules 621, 622(4), and 114(2).
	R 408.40624	The hazards associated with the rescinded rules will be addressed by Rule 624(1) and OH Part 681 Radiation in Construction: Ionizing and Nonionizing, Rule 325.68102(3)(b).
	R 408.40625	The hazards associated with the rescinded rules will be addressed by Rules 625(2) and 617.
	R 408.40626	The hazards associated with the rescinded rule will be addressed by OH Part 451, Respiratory Protection.
	R 408.40627	The hazards associated with the rescinded rules will be addressed by Rule 2223(8) and Part 6 of the 2005 Michigan Manual of Uniform Traffic Control Devices (MMUTCD) with is incorporated by reference in Rule 2223(1).
	R 408.40631	The hazards associated with the rescinded rules will be addressed by <ul style="list-style-type: none"> <li>• Part 45 Fall Protection;</li> <li>• Part 12 Scaffolds and Scaffold Platforms;</li> <li>• Part 10 Lifting and Digging Equipment;</li> <li>• Part 16 Power Distribution and Transmission;</li> <li>• Part 26 Steel Erection;</li> <li>• Part 30 Telecommunications; and</li> <li>• Part 29 Communication Towers.</li> </ul>
	R 408.40632	The hazards associated with the rescinded rules will be addressed by Part 45 - Fall Protection.
	R 408.40634	The hazards associated with the rescinded rule will be addressed by Part 45 - Fall Protection.
	R 408.40635	The hazards associated with the rescinded rules will be addressed by Part 45 Fall Protection.
	R 408.40641	The hazards associated with the rescinded rules will be addressed by Part 16 Power Distribution and Transmission, Part 17 Electrical Installations, or a general duty violation with reference to the applicable ANSI standard.